

Page 4, line 2, change "ramp" to --lamp--;
line 5, change "ramp" to --lamp--;
line 6, change "ramp" to --lamp--.

Page 7, line 7, delete "load";
line 9, change "are" to --is--, delete "to positioned".

Page 8, line 24, change "means positioning" to --unit--;
line 28, change "means" to --unit--.

Page 9, line 7, change "means for" to --device--;
line 9, change "means for" to --device--;
line 23, change "means for" to --circuit--.

Page 10, line 32, change "other" to --another--.

Page 11, line 13, after "19;" insert --and--;
line 15, change ";" to --.--;

line 17, delete "THE", change "EMBODIMENT" to
--EMBODIMENTS--;

line 20, change "to the" to --to a first preferred--;

line 21, change "consists of" to --includes--;

line 30, change "comprises" to --includes--.

Page 12, line 2, change "consists of" to --preferably includes--, before "These"

insert --However, the present invention is not intended to be so limited.--;

line 21, delete "in";

line 22, after "includes" insert --, for example,--.

Page 13, line 1, change "24" to --64--.

Page 14, line 13, change "simply and" to --simplified,--, after "elements" insert
--are decreased--;

line 15, change "are thick" to --can be thicker--;

a2 line 16, change "are simply." to --simplified. Alternatively, a similar fabrication process to the related art can be used and a NTPC and panel module will be relatively thinner because of the reduced required elements.--;

line 19, change "consists of" to --includes--.

Page 15, line 7, change "form" to --formed--;
line 9, change "sour" to --source--;
line 27, change "is simply" to --can be simplified--;
line 29, change "Figs" to --Fig--;
line 31, after "is" insert --preferably--;
line 32, after "package)." insert --However, the present invention is not intended to be so limited.--.

Page 16, line 12, change "Figs" to --Fig--;
line 23, change "17" to --15--;
line 24, change "another" to --a second preferred--;
line 29, change "56" to --64--.

Page 17, line 3, after "unit" insert --64--;

line 5, change "comprises" to --includes--.

Page 18, line 3, delete "in";

line 12, change "24" to --64--;

line 26, change "consists of" to --includes--.

Page 19, line 10, change "consists of" to --includes--;

line 13, change "17" to --57--;

line 25, after "84" insert --preferably--.

Page 20, line 1, change "another" to --a third preferred--;

line 7, change "data," to --data of--;

line 8, after "will" insert --not--;

line 9, delete "not correspondingly";

line 17, change "On" to --on--;

line 24, change "consists of" to --includes--;

Page 21, line 4, after "board" insert --62--;
line 15, delete "conventional";
line 16, change "be not" to --not be--;
line 18, change "simply and" to --simplified--;
line 19, after "elements" insert --are decreased--;
line 21, change "are simply" to --is simplified--;
line 28, change "present" to preferred embodiments according to the

a4 present--;

line 33, change "will be" to --is--.

Page 22, line 2, change "simply" to --simplified--;
line 3, delete "and contacts", change "increased" to --decreased--;
line 5, change "are simply" to --is simplified--;
line 6, before "Furthermore" insert --Alternatively, a similar

a5 fabrication process to the related art can be used and a NTPC and panel module will be relatively thinner because of the reduced required elements.--